



CIT5-CT-2005-028802

LOCALMULTIDEM

Multicultural Democracy and Immigrants' Social Capital in Europe:
Participation, Organisational Networks, and Public Policies at the Local Level

SPECIFIC TARGETED RESEARCH PROJECT (STREP)

PRIORITY 7: Citizens and Governance in a Knowledge Based Society

LOCALMULTIDEM AND CITY SOCIO-DEMOGRAPHICS (WP2)

Description of study, codebook and sources

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Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

1. Introduction and citations

This Codebook lists all variables included in the dataset collected through Workpackage 2 of the Localmultidem project and through other related sister projects that formed part of the Multicultural Democracy in Europe (MDE) research network. This Workpackage involved collecting population statistics information at the aggregate (city) level in each of the following eight European cities: Barcelona, Budapest, Geneva, London, Lyon, Madrid, Milan and Zurich.

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Related publications:

Morales, Laura, and Marco G. Giugni, eds. (2011) *Social Capital, Political Participation and Migration in Europe. Making Multicultural Democracy Work?* Basingstoke: Palgrave.

Jacobs, Dirk, Marc Swyngedouw, L Hanquinet, V Vandezande, R Andersson, Ana Paula Beja Horta, Maria Berger, Mario Diani, Amparo González-Ferrer, Marco Giugni, Miruna Morariu, Katia Pilati, and Paul Statham. 2009. "The challenge of measuring immigrant origin and immigration related ethnicity in Europe." *Journal of International Migration and Integration* no. 10 (1):67-88.

Additional documentation:

Kováts, András. *LOCALMULTIDEM and MDE Socio-Demographics Indicators. Guidelines for Data Collection (WP2). Deliverable #D2, 2006*. <http://dx.doi.org/10.7910/DVN/UJYNDF>

Kováts, András, Ranji Devadason, Nina Eggert, Marco G. Giugni, Amparo González, Ágnes Hárs, Miruna Morariu, Foued Nasri, Katia Pilati and Luca Váradi. *LOCALMULTIDEM and MDE City Socio-Demographics (WP2)]. Deliverable #D4, 2007*. <http://dx.doi.org/10.7910/DVN/UJYNDF>

Kováts, András. *LOCALMULTIDEM and MDE Integrated Report - The Socio-Demographic Characteristics of Immigrants in Six European Cities (WP2). Deliverable #D6, 2007*. <http://dx.doi.org/10.7910/DVN/UJYNDF>

2. Project Description

The Project

1 Project acronym	Localmultidem
2 Project name	Multicultural Democracy and Immigrants Social Capital in Europe: Participation, Organisational Networks, and Public Policies at the Local Level
3 Contract number	CIT5-CT-2005-028802
4 Abstract	<p>The main objective of the project is to study the degree of political integration of the foreign-origin or immigrant population in several European cities, and therefore to study multicultural democracy at the local level. The research analyses the potential influence of four types of factors on political integration: immigrants' individual characteristics; immigrants' organizational structures; the structure of institutional and discursive opportunities, and the characteristics of the immigrant groups within the host society.</p> <p>The information has been collected at three different levels of analysis: (1) the contextual or macro-level, using secondary sources and interviews with political and administrative authorities; (2) the organizational or meso-level, through the study of immigrants' organisational structures and networks, carried out with surveys to immigrants' associations; and (3) the individual or micro-level, through a survey to immigrants residents of different origins (with a control group of national-born citizens). This document refers exclusively to the survey data collected at the city or macro-level.</p>
5 Keywords	Immigrants, political integration, immigrants' associations and networks, host society
	Study Frame
6 Unit of analysis	City
7 Universe	Population statistics at the city-level
8 Ethnic groups	Italian, ethnic Hungarian, Kosovar, Turkish, Moroccan, Pakistani, Bangladeshi, Tunisian, Egyptian, Philippine, Ecuadorean, Indian, Chinese, Black Caribbean, Andean Latin American, Bosnian, Muslim, ex-Yugoslavian

9 Participating cities

Main Cities:¹ Budapest (Hungary), London (UK), Lyon (France), Milan (Italy), Madrid (Spain) and Zurich (Switzerland)

“Sister” Cities:² Barcelona (Spain), Geneva (Switzerland) and Stockholm (Sweden)

Partner Institutions

10 Principal investigators and institutions

Main Cities:

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Marco Giugni. Université de Genève, Switzerland

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1 The research conducted in the ‘main’ cities was funded by the project LOCALMULTIDEM (6th Framework Programme of the European Commission).

2 Some other European cities joined the project and were funded by various national research institutions and foundations.

3. VARIABLES

NO	VARIABLE NAME	LABELS	COMMENTS
1	TOTPOP1990	Total number of population in 1990	
2	TOTPOP1995	Total number of population in 1995	
3	TOTPOP2000	Total number of population in 2000	
4	TOTPOP2005	Total number of population in 2005	
5	POPDYN	Population change between 1995 and 2005 (%)	For Lyon and London this is between 1990 and 2000
6	TOTFEM1990	Number of females in 1990	
7	%FEM1990	Percentage of females in 1990	
8	TOTFEM1995	Number of females in 1995	
9	%FEM1995	Percentage of females in 1995	
10	TOTFEM2000	Number of females in 2000	
11	%FEM2000	Percentage of females in 2000	
12	TOTFEM2005	Number of females in 2005	
13	%FEM2005	Percentage of females in 2005	
14	TOTMAL1990	Number of males in 1990	
15	TOTMAL1995	Number of males in 1995	
16	TOTMAL2000	Number of males in 2000	
17	TOTMAL2005	Number of males in 2005	
18	0-15TOTPOP1990	Number of population aged 0-15 in 1990	
19	0-15TOTPOP1995	Number of population aged 0-15 in 1995	
20	0-15TOTPOP2000	Number of population aged 0-15 in 2000	
21	0-15TOTPOP2005	Number of population aged 0-15 in 2005	
22	16-24TOTPOP1990	Number of population aged 16-24 in 1990	
23	16-24TOTPOP1995	Number of population aged 16-24 in 1995	
24	16-24TOTPOP2000	Number of population aged 16-24 in 2000	
25	16-24TOTPOP2005	Number of population aged 16-24 in 2005	
26	25-64TOTPOP1990	Number of population aged 25-64 in 1990	
27	25-64TOTPOP1995	Number of population aged 25-64 in 1995	
28	25-64TOTPOP2000	Number of population aged 25-64 in 2000	
29	25-64TOTPOP2005	Number of population aged 25-64 in 2005	
30	65+TOTPOP1990	Number of population aged 65+ in 1990	
31	65+TOTPOP1995	Number of population aged 65+ in 1995	
32	65+TOTPOP2000	Number of population aged 65+ in 2000	
33	65+TOTPOP2005	Number of population aged 65+ in 2005	
34	%EDUPRIM1990	Percentage of total population aged 25-64 with primary or less education in 1990	
35	%EDUPRIM1995	Percentage of total population aged 25-64 with primary or less education in 1995	
36	%EDUPRIM2000	Percentage of total population aged 25-64 with primary or less education in 2000	
37	%EDUPRIM2005	Percentage of total population aged 25-64 with primary or less education in 2005	
38	%EDUSEC1990	Percentage of total population aged 25-64 with secondary education in 1990	
39	%EDUSEC1995	Percentage of total population aged 25-64 with secondary education in 1995	

40	%EDUSEC2000	Percentage of total population aged 25-64 with secondary education in 2000
41	%EDUSEC2005	Percentage of total population aged 25-64 with secondary education in 2005
42	%EDUTER1990	Percentage of total population aged 25-64 with tertiary education in 1990
43	%EDUTER1995	Percentage of total population aged 25-64 with tertiary education in 1995
44	%EDUTER2000	Percentage of total population aged 25-64 with tertiary education in 2000
45	%EDUTER2005	Percentage of total population aged 25-64 with tertiary education in 2005
46	%YOUNGEMP1990	Percentage of total population employed (included self-employed), aged 16-24 in 1990
47	%YOUNGEMP1995	Percentage of total population employed (included self-employed) aged 16-24 in 1995
48	%YOUNGEMP2000	Percentage of total population employed (included self-employed) aged 16-24 in 2000
49	%YOUNGEMP2005	Percentage of total population employed (included self-employed) aged 16-24 in 2005
50	%OLDEMP1990	Percentage of total population employed (included self-employed) aged 25-64 in 1990
51	%OLDEMP1995	Percentage of total population employed (included self-employed) aged 25-64 in 1995
52	%OLDEMP2000	Percentage of total population employed (included self-employed) aged 25-64 in 2000
53	%OLDEMP2005	Percentage of total population employed (included self-employed) aged 25-64 in 2005
54	%YOUNGUNEMP1990	Percentage of total population unemployed, aged 16-24 in 1990
55	%YOUNGUNEMP1995	Percentage of total population unemployed, aged 16-24 in 1995
56	%YOUNGUNEMP2000	Percentage of total population unemployed, aged 16-24 in 2000
57	%YOUNGUNEMP2005	Percentage of total population unemployed, aged 16-24 in 2005
58	%OLDUNEMP1990	Percentage of total population unemployed, aged 25-64 in 1990
59	%OLDUNEMP1995	Percentage of total population unemployed, aged 25-64 in 1995
60	%OLDUNEMP2000	Percentage of total population unemployed, aged 25-64 in 2000
61	%OLDUNEMP2005	Percentage of total population unemployed, aged 25-64 in 2005
62	%MUSLIM2005	Percentage of total population of Muslim origin in 2005

4. SOURCES

CITY	SOURCES OF DATA	VARIABLES	COMMENTS
Budapest (BP)	Central Statistical Office population register	1-33	population statistics; age is 0-14 and 15-24
	Foreign register (municipal registry of addresses, including information on citizenship/place of birth)	1-33	immigrant's population statistics; age is 0-14 and 15-24
	Office of Immigration and Nationality (BM) population register of native and foreign citizens	1-33	three ethnic groups statistics age is 0-14 and 15-24
	Statistical Yearbook published by Central Statistical Office	34-62	
London (LON)	ONS Census 1991 and 2001	all variables	62- data for 2001 50-53 and 58-61 data for 25-74 years old
Lyon (LY)	1990 and 1999 census accessed through INSEE and Centre Quetelet	all variables	data for 1999 and not 2000
Madrid (MA)	Municipal Population Register	1-45, 62	
	Social Security Register National Employment System	49, 53 55-61 except for 2000	
	Census 2001, INE	48, 52, 56, 60	data for 2001 and not 2000
Milan (MI)	Municipality of Milan Population Register	1-33, 62	total population and immigrants statistics
	Initiatives and Studies on Multi-ethnicity (ISMU) Milan	34-61	
Zurich (ZH)	Federal Census (BFS) 1990		total population and immigrants data 1990
	Statistik Stadt Zürich (BVS), Eng. Statistical Office of the City of Zurich based on the population register	1-33, 62 except for 1990	62- data for 2000
	Federal Census (BFS) 1990 and 2000	34-61	
Barcelona (BA)	Municipal Population Register	1-35, 37, 41, 45, 62	
	Population Census 2001	36, 40, 44, 48, 52, 56, 60	data for 2001 and not 2000
	National Employment System	55, 57, 59, 61	
Geneva (GE)	OCP/OCSTAT - Statistique cantonale de la population (Eng. Statistical Office of the Canton of Geneva (OCSTAT), based on the population register of the Cantonal Office of Population (OCP)	1-33	
	OFS federal census 1990 and 2000	34-62	62 – data for 2000
Stockholm (STH)	Statistics Sweden	1-33	age is 0-14 and 15-24 for 2005 total population and all immigrants and migrant groups; data for 2001 and not 2000 for total population
	The Geosweden Database, Institute for Housing & Urban Research, Uppsala University	1-62	data for total immigrants and migrant groups

5. City area surveyed

<i>CITY</i>	<i>AREA SURVEYED</i>
BP	city of Budapest
LON	North London local authorities: Camden, Hackney, Haringey and Islington situated in the Inner London area
LY	city of Lyon itself and 10 additional cities which surround it: Villeurbanne, Vénissieux, Vaulx en Velin, Caluire et Cuire, Bron, Décines-Charpieu, Meyzieu, Sainte Foy les Lyon, Oullins and Pierre-Bénite
MA	city of Madrid
MI	city of Milan
ZH	city of Zurich
BA	city of Barcelona
GE	canton of Geneva : Geneva City, Carouge, Lancy, Meyrin, Onex and Vernier
STH	Stockholm county

6. Terminology

<i>CITY</i>	<i>IMMIGRANT DEFINITION</i>	<i>VARIABLES</i>
BP	Foreign citizenship	all
LON	Based on the UN definition of long-term international migrant: Any migrant that has lived outside of the UK for 12 months or more (establishing usual residence outside of the UK) that arrives in the UK intending to stay for 12 months or more is, by definition, an immigrant. If former emigrants return to the UK and meet the UN definition criteria they will be included in immigration estimates.	all
LY	Foreign nationality	all
MA	Foreign-born people unless something else is said, except foreign nationality for National Employment System	all, except 54, 55, 57-59, 61
MI	Resident foreign citizens in the city of Milan, except present foreigners - residents and not, and illegal foreigners for ISMU Milan	all, except 34-61 (ISMU)
ZH	Foreign citizenship	all
BA	Foreign-born people unless something else is said	all
GE	Does not hold Swiss citizenship	all
STH	Foreign born	all